Danvers lies back of Salem and Beverly at the headwaters of a branching bay. A few days ago I made a trip to Plum Island. Learing the train at Rowley, I found $P$. salsa in a small ditch close to the railroad station. A half-mile further down Litorinella minuta was abundant in closed pot holes, but P. salsa not there. I do not recall finding the two in company, yet they are often near neighbors. We now have a distribution of this species from the New Haven area in Conn., to Rowley, Mass., just north of Cape Ann, and very near the New Hampshire line.

## A NEW CECUM.

BY REV. HENRY W. WINKLEY.

## Coecum Johnsoni n. sp.

Shell minute, tusk-shaped, slightly tapering, lightly curved. $2 \frac{1}{2}$ mm . in length, $\frac{1}{2}$ to $\frac{3}{4}$ of a millimeter in diameter. Apex plug protrudes in a dome shape. Aperture circular, end of the tube at the apex is at right angles to the longer axis of the cylinder. Aperture end at an angle, sloping towards the convex side, color dull white to horn color, surface marked by lines of growth, but not ribbed.

Dredged at Woods Hole, Mass., on gravel bottom in 2 to 3 fathoms. Easily mistaken for C. pulchellum. In size, color and form it resembles that species but lacks the ribs, and the dome-shaped plug in the apex is not seen in pulchellum. Types in Winkley collection.

It gives me much pleasure to name this shell for one who has shown himself a lover of the science, and a friend to his fellowworkers, Mr. C. W. Johnson, of the Boston Society of Natural History.

## A SMALL ADDITION TO THE KNOWLEDGE OF THE DANISH MOLLUSCAN FAUNA.

## BY HANS SCHLESCH, COPENHAGEN.

About 15 miles north of Copenhagen on the beautiful coast of the Sound stands the pretty village of Rungsted, where many well-to-do people from Copenhagen have their summer villas. Between Rungsted and Horsholm (German Hirschholm) and a mile to the
west, where King Christian VI erected a castle, we find a woods called "Polehaven." It was formerly used as a park for the now demolished castle. In the edge of the woods opposite the railway station of Rungsted and in the meadow between the woods and Rungsted I found the species of mollusks mentioned below. My friend Mr. Niels Petersen has assisted me in collecting these.

Limax maximus Linné, is very rare. I have also found some other species of Limax, but up to now I have not been able to determine them.

Vitrina pellucida Müller, is very common.
Arion empiricorum Ferussac is found over the whole place.
Besides Polita cellaria Müller, some other species of Hyalina as Conulus fulvus Miiller are found at both localities.

Punctum pygmaeum Drapar- Tacheah.v. fascis-transparenti
naud.
Patula rotundata Müller.
Vallonia pulchella Muiller.
Vallonia costata Müller.
Trichia hispida Linné.
Monacha incarnata Miuller.
Eulota fruticum Miuller.
Eulota f. v. fasciata Moq. Tand.
Eulotaf. v. alba-unifasciata Hesp.
Eulota.f. v. abina.
Arianta arbustorum Linné.
Ariantua.v.trochoidalis Roffiaen.
Ariantaa.v.roseolabiata Schlesch nov. var. ${ }^{1}$
Arianta a.f. scalaris. One specimen only.
Tachea nemoralis Linné. ${ }^{2}$
Tachea n. f. major.
Tachea hortensis Miiller.
Tachea h. v. roseolabiata.
bus ( $=v$. albina).
Helicogena pomatia Linné.
Clausiliastra laminata Montagu.
Clausiliastra l.v. gramulata Ziegler.
Pirostoma bidentata Strom.
Pirostoma b. v. septentrionalis A. Schmidt.
Pirostoma plicatula Draparnaud.
Pirostoma pumila Ziegler.
Napacus obscurus Müller.
Vertigo antivertigo Miiller.
Vertigo pusilla Muiller.
Vertigo angustior Jeffreys.
Coclelicopa lubrica Miiller.
Succinea putris Linné.
Succinea p. v. albina.
Succinea pfeifferi Rossmässler.
Succinea p. v. albina.
Carychium neinimum Müller.

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[^0]:    ${ }^{1}$ The mouth brim is rose-colored as Tachea hortensis Müller var. roseolabiata Rare.
    ${ }^{2}$ Mr. Niels Petersen has given me some specimens found at Rungsted, the ribs of which are so marked that they look as if they belonged to Tachea austriaca Mühlfeldt.

